

ARIZONA DEPARTMENT OF WATER RESOURCES
OFFICE OF ASSURED AND ADEQUATE WATER SUPPLY
500 NORTH THIRD STREET
PHOENIX, ARIZONA 85004-3903
602- 417-2465
602- 417-2467

APPLICATION FOR A DESIGNATION OF ADEQUATE WATER SUPPLY

(Refer to application guidelines for assistance in completing this form)

PART A - GENERAL INFORMATION

1. Name of Water Provider: _____
2. Owner Name (If applicable): _____ Phone: _____
Address: _____
3. Consultant Name: _____ Phone: _____
Address: _____
4. Primary Contact:
Name: _____ Phone: _____
Address: _____

PART B - WATER DEMAND INFORMATION

1. Please supply the information for the service area:

Current Demand (for the last calendar year) Year: _____ _____ Acre-feet
Committed Demand: _____ Acre-feet

Projected Persons Per Household - Single family housing units _____
Projected Persons Per Household - Multi-family housing units _____
2. If total current and committed demand exceeds 80 percent of the total supplies calculated in Part C - "Water Supply Information" below, provide a description of the assumptions used in calculating demand and reference as an attachment: _____

3. a. Indicate projected population and demand in the following table:

Calendar Year	Projected Population	Residential Demand (AF)	Non-Residential Demand (AF)	Total Demand (AF)
1.				
2.				
3.				
4.				
5.				
10.				
15.				
20.				

- b. Describe assumptions used in this table: _____

4. Describe steps to be taken to limit distribution system losses: _____

PART C - WATER SUPPLY INFORMATION

1. Provide a map of the service area which includes the current and proposed distribution system and any treatment or storage facilities, and reference the attachment: _____
2. a. Are any wells proposed to serve the subdivision within one mile of a contaminant plume administered under the Water Quality Assurance Revolving Fund or Superfund programs? ☐ Yes ☐ No
- b. Do any supplies proposed for this subdivision fail to meet safe drinking water quality standards?
☐ Yes ☐ No
- c. If the response to either "a" or "b" above is "Yes," provide a study identifying and describing this water and reference the attachment: _____
3. If the applicant will be receiving any water pursuant to an exchange agreement, provide a copy of the agreement and reference the attachment: _____

4. Please indicate sources to be used:

Source of Supply	100 Year Volume (acre feet)	Required Supporting Information (reference any attached documents)
Surface Water Directly Delivered (except CAP or Colorado River Water) <i>(also include water stored and recovered in the same year, but not long-term storage credits)</i>		Hydrologic study demonstrating physical availability of water to be diverted (attachment): _____ Surface water right number(s) and type(s) or water district name: _____ Will a demonstration of backup supplies or a drought response plan be submitted? __Yes __No If yes, reference attachment: _____
CAP or Colorado River Water Directly Delivered <i>(also include water stored and recovered in the same year, but not long-term storage credits)</i>		Will a demonstration of backup supplies or a drought response plan be submitted? __Yes __No If yes, reference attachment: _____
Effluent Directly Delivered <i>(also include water stored and recovered in the same year, but not long-term storage credits)</i>		Name of entity providing effluent: _____ Any related contracts or agreements (attachment): _____
Groundwater <i>(Do not include storage project credits)</i>		Hydrologic study demonstrating physical availability of water to be withdrawn (attachment): _____
Existing Long-Term Storage Credits <i>(From all sources)</i>		Long-term storage credit account number: 70-_____ Hydrologic study demonstrating physical availability of water to be recovered from outside of the area of hydrologic impact (attachment): _____
Anticipated Long-Term Storage Credits <i>(From all sources)</i>		Water storage permit number: 73-_____ Existing? __Yes __No Water storage permit number: 73-_____ Existing? __Yes __No Hydrologic study demonstrating physical availability of water to be recovered from outside of the area of hydrologic impact (attachment): _____ Evidence of physical, legal and continuous availability of the water to be stored (attachment): _____

PART D - FEES

Please calculate fees by completing the appropriate items below, and include the total fees with your application. Payment may be made by cash, check, or in some cases, by entry in an existing Department fee credit account. Checks should be made payable to the Department of Water Resources. **Failure to enclose the required fees will cause the application to be returned.**

1. Total current demand (from item B-1) _____ acre-feet
2. Demand-based fees:
 - a) Base fee (for first 1,000 acre-feet of demand) \$400.00
 - b) Fee for demand over 1,000 acre-feet (.25 per acre-foot) \$_____
3. Total (add "a" and "b" - Maximum \$8,000) \$_____
4. Credit for prior determination of physical availability .20 x Subtotal (#3) \$_____
5. **TOTAL FEE DUE** (subtract #4 from #3) \$_____

I DO HEREBY certify that the information contained in this application and all information accompanying it is true and correct to the best of my knowledge and belief.

Name of Owner or Agent (type or print)

Signature

Date